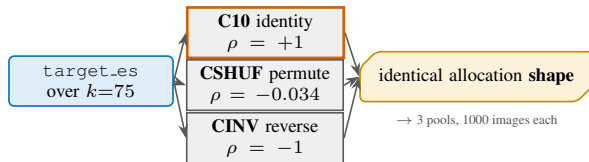


A/B/C could not separate concentration from targeting. With the allocation shape held exactly fixed, does the direction of the uncertainty signal change trained accuracy at all?

SETUP



the shape is not *approximately* equal — all four allocation keys reproduce C1's committed cell at **exact 5-dp equality** (`alloc_entropy_norm` **0.78644**, `tv_from_uniform` **0.49253**, and two more), so the arms differ in the signal's *direction* and in nothing else — which A/B/C structurally could not do.

MEASUREMENT

$|\Delta|$ as a multiple of $\hat{\sigma}$, for every gap $\times$ architecture $\times$ endpoint:

	SI/C	v2/C	SI/N	v2/N
CSHUF-C10	0.55	0.83	0.62	0.66
CINV-C10	0.31	0.72	1.20	1.40
CINV-CSHUF	0.86	0.11	1.82	0.74

every cell is below its bar of $2\hat{\sigma}$; the largest gap anywhere is **0.005007** ($1.82\hat{\sigma}$)

OUTCOME

12 of 12 cells WITHIN NOISE, at a bar $3.24\times$ tighter than A/B/C's ($2\hat{\sigma} = 0.005533$ vs 0.017933 on SINet).

Reported though not significant: **C10** — the real signal — has the highest arm mean in none of the four cells, and CINV, the maximally anti-targeted arm, has it in three.

**real, destroyed and reversed
targeting are indistinguishable**
the signal's direction carries no
accuracy-relevant information at this sensitivity